## PHOTOGRAPHIC INTERPRETATION REPORT



## CUATRO CAMINOS RADIO STATION (CUATRO CAMINOS HF COMMUNICATIONS FACILITY) CUBA

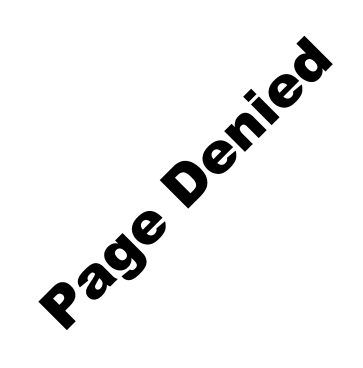
25X1 SEPTEMBER 1969 COPY NO 28

25X1

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

3 PAGES

**SECRET** 



Approved For Release 2007/12/21 : CIA-RDP78T05449A000300110001-8				
SECRE	Т			225X1
INSTALLATION OR ACTIVITY NAME		cc	DUNTRY	
_Cuatro Caminos Radio Station		cı	J	
UTM COORDINATES         GEOGRAPHIC COORDINATES           NA         23-00-10N 082-13-48W	CATEGORY REALITANDED	COMIREX NO. None	None	25X1
ACIC. US Air Target Chart, Series 200, St	heet X0586-6HL, 3d ed,	Sep 66, so	cale 1:200,000	
LATEST IMAGERY USED	NEGATION DATE (If required)			25 <b>X</b> 1
	NA			25/(1
requirement	NPIC PROJECT			
NSA/SOC/R99-69	250345AA			
This brief provides information regarding antenna configurations at Cuatro Caminos High Frequency (HF) Communications Facility (Cuatro Caminos Radio Station). As of July 1969, coverage of the facility affords an opportunity to furnish information not previously available.  Cuatro Caminos HF Communications Facility is located approximately 10 nautical miles (nm) south-southeast of Havana, Cuba. It is situated in a lightly cultivated area 250 feet above sea level.  The facility is fenced and contains 27 antennas24 fishbone, two quadrant (vee), and one horizontal dipolepositioned around a control building and three support buildings. The July 1969 photography shows some of the antennas still under construction. Power is probably supplied from outside the facility, although no powertrace can be identified.				

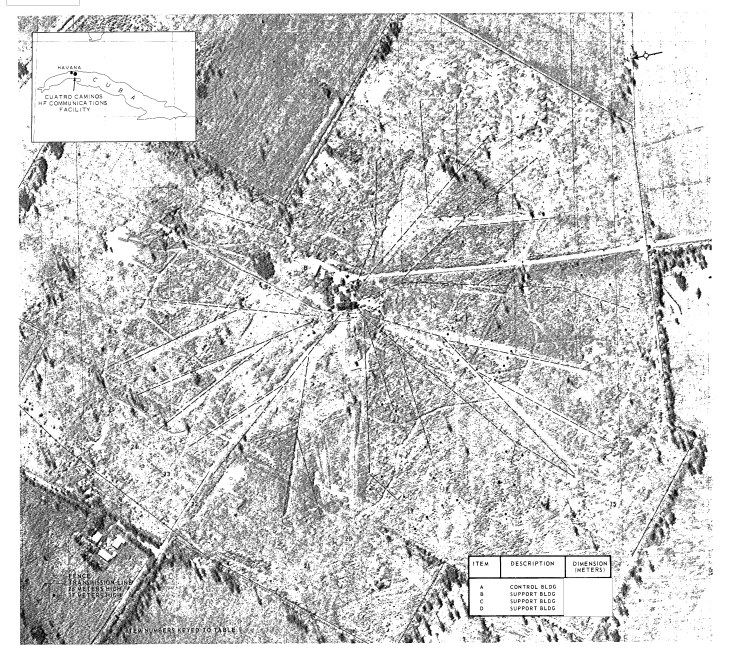


FIGURE 1. CUATRO CAMINOS HF COMMUNICATIONS FACILITY

SECRET

25X1 25X1

25X1

## Page Denied

SECRET